

FIG. 1

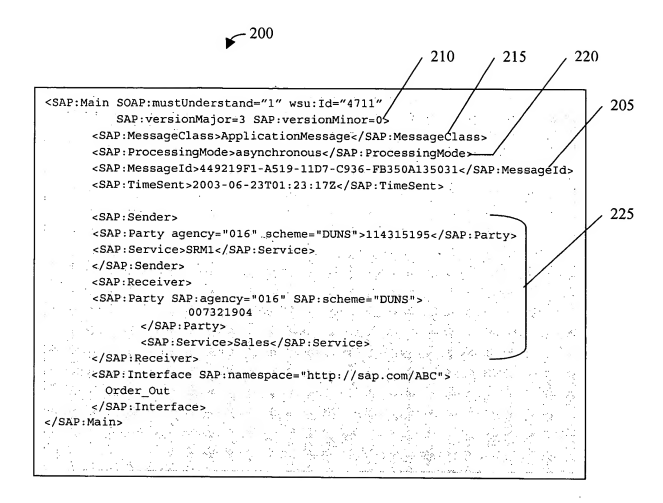


FIG. 2

Matter No.: 13911-095001 Page 3 of 5
Applicant(s): Hoffmann et al.
MESSAGING PROTOCOL IN ENTERPRISE APPLICATIONS

Header	Message Class		
	Application-Message	Application- Response	ApplicationError
Main	X	X	X
Error	_	_	X
ReliableMessaging	X	_	_
Ack	_	_	_
HopList	Conditional: If TransportAckRequested or ApplicationAckRequested is equal true	-	_
Security	Conditional: If authentication required	Conditional: If authentication required	-
Diagnostic	Conditional	Conditional	Conditional
	Type		
'Application'	X	X	Conditional: Depends on application
'ApplicationAttachment'	Conditional: If attachment provided by sender	Conditional: If attachment provided by sender	_
'System'	Conditional: If message tracing is switched on	Conditional: If message tracing is switched on	Conditional: If message tracing is switched on
	Protocol Invai	riants	
Main/ ProcessingMode	synchronous, asynchronous	synchronous	synchronous
Main/ RefToMessageId	arbitrary, but must be valid MessageId of another ApplicationMessage	Must be the messageId of the corresponding ApplicationMessage	Must be the messageId of the corresponding ApplicationMessage
Error/Code	N/A	N/A	'APPLICATION'
Error/Fault	N/A	N/A	Applications fault interface

Matter No.: 13911-095001 Applicant(s): Hoffmann et al. Page 4 of 5

MESSAGING PROTOCOL IN ENTERPRISE APPLICATIONS

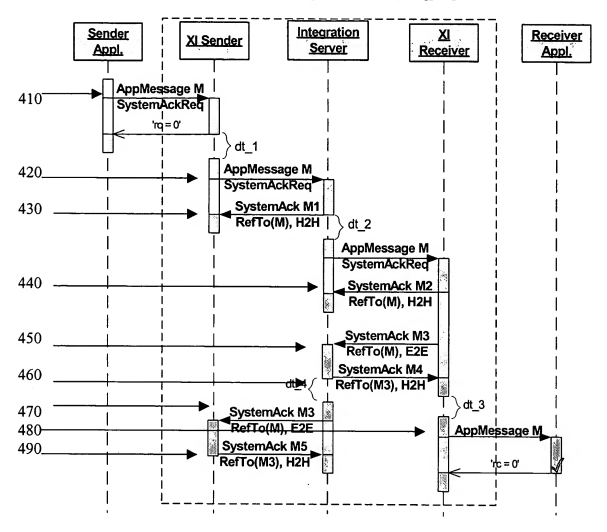


FIG. 4

MESSAGING PROTOCOL IN ENTERPRISE APPLICATIONS

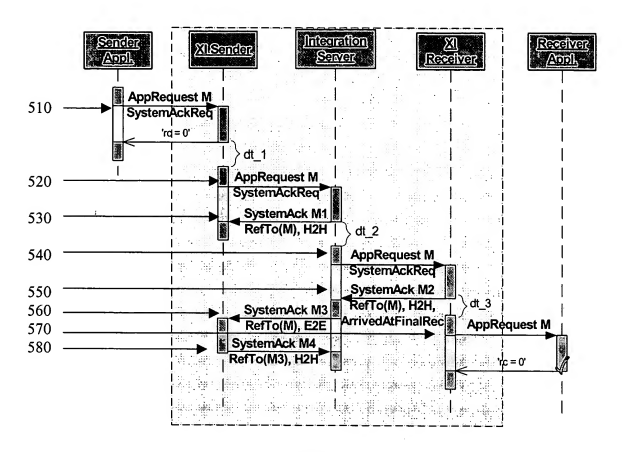


FIG. 5

10348822.doc